

L Number	Hits	Search Text	DB	Time stamp
1	12557	((super\$1critical or critical) near3 condition\$1	USPAT;	2004/05/21 11:31
2	7995	((super\$1critical or critical) with pressure with temperature	US-PGPUB	2004/05/21 11:31
3	18578	((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)	USPAT;	2004/05/21 11:25
4	226	regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature	USPAT;	2004/05/21 11:31
5	201	regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure	US-PGPUB	2004/05/21 11:31
6	382	((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)	USPAT;	2004/05/21 11:27
7	8	((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)) and (((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature))	USPAT;	2004/05/21 11:27
8	4270	((super\$1critical or critical) near3 condition\$1	USOCR	2004/05/21 11:40
9	3600	((super\$1critical or critical) with pressure with temperature	USOCR	2004/05/21 11:40
10	187	regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature	USOCR	2004/05/21 11:40
11	339	regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure	USOCR	2004/05/21 11:40
12	7499	((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)	USOCR	2004/05/21 11:32
13	490	((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)	USOCR	2004/05/21 11:32
14	16	((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure))	USOCR	2004/05/21 11:32
15	2431	((super\$1critical or critical) near3 condition\$1	EPO; JPO;	2004/05/21 11:40
16	1664	((super\$1critical or critical) with pressure with temperature	DERWENT	2004/05/21 11:40
17	24	regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature	EPO; JPO;	2004/05/21 11:40
18	64	regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure	DERWENT	2004/05/21 11:40
19	3868	((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)	EPO; JPO;	2004/05/21 11:40
20	88	((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure)	EPO; JPO;	2004/05/21 11:41
21	0	((super\$1critical or critical) near3 condition\$1) or ((super\$1critical or critical) with pressure with temperature)) and ((regenerat\$3 with catalyst\$1 with (lowering or decreas\$3) with temperature ) or (regenerat\$3 with catalyst\$1 with (elevat\$3 or increas\$3) with pressure))	DERWENT	2004/05/21 11:41